

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Weekly mortality table, foreign and insular cities.

			all											
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Acapulco Aix la Chapelle Alexandretta Antwerp Barmen Do Beirut Belfast Belize Belleville Berlin Birmingham Bremen Budapest Do Cape Town Cartagena Christiania Coburg Cognac Coopenhagen Dublin Edinburgh Flushing Do Frankfort on the Main Funchal Geneva Girgenti Glasgow Hallifax Hamburg Hamilton, Bermuda Do La Rochelle Lausanne Leeds Leipzig Leith Licata Liege Liverpool London Lyons Mainz Manchester	do	6, 000 153, 257 15, 000 304, 975 157, 200 80, 000 80, 600 8, 642 2, 061, 387 642, 959 215, 498 804, 200 804, 200 804, 200 169, 641 30, 000 22, 498 19, 483 436, 825 430, 000 378, 994 41, 035 20, 002 340, 000 41, 049 115, 600 25, 069 36, 000 20, 206 20, 206 30, 308 35, 000 52, 065 322, 131 31, 553 53, 500 443, 359 567, 989 82, 660 20, 206 620, 206 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 639, 306 640, 787 67, 888 87, 888 88, 650 69, 600 600 617, 988 88, 660 617, 118, 561 618, 718, 918 618, 718, 918 618, 718, 918 618, 718, 90, 210 681, 553	851 66 64 34 36 6 23 31 119 2 1 1554 105 64	7 1 3 3 4 69 10 1 1 13 22 28 2						1		1 1 2 1 2 1 1	10 2 3 3 1 1 2 3 3 1 1 7 10 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Do Mannheim Mazatlan Messina Nottingham Nuremberg Odessa Palermo Paris. Do	July 14 do July 7 do aApr. 21 aApr. 28	250,000 294,432 461,000	194 48 13 48 55 111 229 120 1,171 1,090	23 2 14 18 10 308 298				1		9 1	1 1 1 2	1 1 1 4	20 2 3 23 16	1 4 3 8 6
Do	aMay 5 aMay 12 June 10 June 17 June 24 July 1 July 8	2,731,728 2,731,728 2,731,728 2,731,728 2,731,728 60,000 60,000 60,000 60,000 60,000 60,000	25 18							7				

a Received out of date.

935 August 10, 1906

Weekly mortality table, foreign and insular cities—Continued.

			a.11	Deaths from—											
Cities.		Estimated copulation.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Puerto Cortes	July 17	4,000	0												
Quebec	July 28	70,000										1			
Rheims	July 15	108, 385	45	9										1	
Rome	May 5	530, 179	187	17								1	8		
Do	May 12	530, 179	165	14		:.				1			7		
Do	May 19	530, 179	171	18						1		1	6	1 2	
Rotterdam	July 14	381, 326	117									1			
Do	July 21	384, 326	114							1		2		l	
Rouen	July 15	116,316	55	8											
St. Georges, Bermuda	July 7	2,189	0												
Do	July 14	2,189	0												
St. John, N. B	July 28	40,789	14	1								1			
St. Stephen, N. B	do	2,840	1	1											
Salford	July 7	234, 077	66	5							1	3	8	1	
ро	July 14	234, 077	63	9						. 1	1	2	3	l	
San Feliu de Guixols	do	11,094	3							2	l		l		
San Juan del Norte	June 30	600	i							-			1		
Do	July 7	600	i	1				1							
Santa Cruz de Teneriffe.	do	46,000	12	3											
Santander	July 15	56,574	32												
Sheffield	July 7	435,000	113	6					••••		2	3			
Do	July 14	435,000	105	12					• • • • •	1	4	1	2	1	
Southampton	do	117, 312	22	$\tilde{2}$				••••	• • • • •	1	1 1	1 -	_	1 1	
Stockholm	June 30	324, 488	83	14		• • • • •	• • • • •	••••	• • • • •			••••	1		
Do	July 7	324, 488	83	23					••••	-		2	1 -	4	
Stuttgart	July 16	251, 500	124	4					••••		1	-		9	
Tangier	July 14	45,000	124	-					• • • • •		-			1	
Trieste	ouly 14	196,637	99	23					• • • • •	• • • •	• • • •		1	• • • • •	
Venice		171,719	68	5		• • • • •	••••	••••	• • • •	1	••••	1	1		
Veracruz		32,000	28	6			••••	• • • • •	• • • • •	1		1			
Vienna		1, 937, 869	546	96		••••				1	6	9	14		
Windsor, Nova Scotia	July 28	3,000	0	30				••••	• • • •	-				. '	
Winnipeg	July 21	101,000	22			••••	••••	••••	• • • • •				• • • • •		
Yokohama	June 24	313, 695	22							2					
Zurich	July 14	171, 709	35	12				••••	• • • • •	1 -					
	July 14	1,1,100	55	12					• • • •			1		1 1	

By authority of the Secretary of the Treasury:

Walter Wyman,
Surgeon-General,
United States Public Health and Marine-Hospital Service.